MONITORING PERFORMANCE OF A LOGICALLY-PARTITIONED COMPUTER

ABSTRACT

A method, apparatus, system, and signal-bearing medium that in an embodiment collect a performance metric of a first partition in a logically-partitioned computer. If the difference between the performance metric and an expected performance metric exceeds a threshold, then a job or another partition is shut down or suspended. The expected performance metric is calculated based on the performance that is expected if the first partition is the only partition.